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AMENDMENTS TO THE CLAIMS

Claim 1 (Currently amended) A method for determining interface traps in a semiconductor/oxide interface of a MOS transistor comprising a bulk substrate, a source, a drain, a gate, and a silicon oxide layer beneath the gate, the method comprising:

grounding the bulk substrate, source, and drain;

applying a first gate pulse having a fixed low-level gate voltage (V_{gl}) and an increasing high-level gate voltage (V_{gl}) at a high gate pulse frequency on the gate so as to obtain a first charge-pumping eurrent (I_{CP}) V_{gh} ourve-current I_{CP}-V_{gh} curve;

applying a second gate pulse having the same low-level gate voltage (V_g) and the same increasing high-level gate voltage (V_{gh}) as the first gate pulse at a low gate pulse frequency on the gate so as to obtain a second $L_{CP}V_{gh}$ curve; and

- subtracting the second ICP-Vgh curve from the first ICP-Vgh curve.
 - Claim 2 (Original) The method of claim 1 wherein the second I_{CP}-V_{gh} curve is approximately equal to a leakage current component.
- 20 Claim 3 (Original) The method of claim 1 wherein the silicon oxide layer has a thickness of less than 30 angstroms.
 - Claim 4 (Original) The method of claim 1 wherein the silicon oxide layer has a thickness that is in a direct tunicling regime.
 - Claim 5 (Original) The method of claim 1 wherein the high gate pulse frequency is about 1 MHz and the low gate pulse frequency is about 10⁴ to 10⁵ Hz.
- Claim 6 (Currently amended) A method for testing a MOS transistor baving an

 30 ultra-thin gate oxide layer, wherein the MOS transistor comprises a bulk
 substrate, a source, a drain, a gate, and an ultra-thin gate oxide layer disposed
 between the gate and the bulk substrate, the method comprising:

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grounding the bulk substrate, source, and drain, wherein the source and the drain are electrically connected to each other:

applying a first gate pulse having a fixed low-level gate voltage (V_{gl}) and an increasing high-level gate voltage (V_{gh}) at a high gate pulse frequency on the gate so as to obtain a first $I_{CP}V_{gh}$ curve;

applying a second gate pulse having the same low-level gate voltage (V_{gl}) and the same increasing high-level gate voltage (V_{gb}) as the first gate pulse at a low gate pulse frequency on the gate so as to obtain a second I_{CP} - V_{gb} curve; and

subtracting the second $I_{CP} \cdot V_{bh}$ curve from the first $I_{CP} \cdot V_{gh}$ curve so as to obtain a

10 third $I_{CP} \cdot V_{gh}$ curve that is regarded as a real charge-pumping current curve at the low gate pulse frequency.

Claim 7 (Original) The method of claim 6 wherein the ultra-thin gate oxide layer has a thickness of less than 20 angstroms.

Claim 8 (Original) The method of claim 6 wherein the ultra-thin gate oxide layer has a thickness that is in a direct tunneling regime.